Subpopulation: FMS Men AA Ranking: 12

Name of Intervention	STD and HIV Risk in Heterosexual Adults Attending a Public STD Clinic FS-23
Risk Behavior(s)	Unprotected sex
Influencing Factor(s) or FIBs	 Low perception of risk Low social/peer support Poor communication and negotiation skills Negative attitudes toward condom use
Intended Immediate Outcomes	Increase risk perception Increase negotiation skills Increase condom use
Туре	ILI
Setting	Urban STD clinics
Is this intervention currently being provided in your planning area?	no
Rationale for Selecting this Intervention:	Addresses most FIBS identified for the population. The intervention may be modified to take place in other locations.

Subpopulation:	FMS Men AA	Ranking: 12

Name of Intervention	AIDS Community Demonstration Project C-2, FS-7
Risk Behavior(s)	Unprotected sex Multiple partners
Influencing Factor(s) or FIBs	 Cultural Norms about condom use Perception of risk Lack of access to prevention services
Intended Immediate Outcomes	Increase perception of risk Increase access to condoms and services Increase intent to use condoms
Туре	CLI
Setting	Varies
Is this intervention currently being provided in your planning area?	no
Rationale for Selecting this Intervention:	Addresses most FIBS identified for the population. Since it is predominately outreach settings, it will increase their access to prevention services (currently they are concerned about their confidentiality if using local clinics).

Subpopulation:	FMS Men AA	Ranking: 12

Name of Intervention	VOICES/VOCES: Video Opportunities for Innovative Condom Education and Safer Sex C-14, FS-46
Risk Behavior(s)	Unprotected sex
Influencing Factor(s) or FIBs	 Poor attitudes toward condom use Low perception of risk Poor knowledge of STD's
Intended Immediate Outcomes	Increase risk perception Increase knowledge of HIV/STDs Increase intent to use condoms
Туре	GLI
Setting	STD clinics
Is this intervention currently being provided in your planning area?	no
Rationale for Selecting this Intervention:	In addition to addressing most identified FIBS, male participants have reported significant lower rates of new STD's. Culturally proficient. (Limitation mainly works with those who access a clinic). However, combining the previous intervention (AIDS Copmmunity Demonstration Project) with this one may increase the access to HIV/STD prevention services among this population. Another factor to consider is that this is a single intervention, which prevents attrition and poor participation.

Subpopulation:	FMS Men AA	Ranking: 12

Name of Intervention	Condom Skills Education and Sexually Transmitted Disease Reinfection, C-7
Risk Behavior(s)	Unprotected sex
Influencing Factor(s) or FIBs	Poor attitudes toward condom use (dislike using condoms)
Intended Immediate Outcomes	Increase intent to use condoms
Туре	GLI
Setting	STD clinics
Is this intervention currently being provided in your planning area?	no
Rationale for Selecting this Intervention:	Addresses condom use (an identified FIB). Previously used with target population. (Limitation: participants who access a clinic)

Subpopulation:	FMS Men AA	Ranking: 12	

Name of Intervention	Project RESPECT C-11, FS-35
Risk Behavior(s)	Unprotected sex
Influencing Factor(s) or FIBs	Poor attitudes toward condom use
Intended Immediate Outcomes	Increase intent to use condoms
Туре	ILI
Setting	STD clinics
Is this intervention currently being provided in your planning area?	no
Rationale for Selecting this Intervention:	Service provider may chose which one of the two counseling interventions will work best for their population. This intervention addresses condom use (identified FIB).

Subpopulation:	FMS Men AA	Ranking: 12

Name of Intervention	HIV Education, Testing and Counseling C-15
Risk Behavior(s)	Unprotected sex Multiple partners
Influencing Factor(s) or FIBs	Poor attitudes toward condom use
Intended Immediate Outcomes	Increase intent to use condoms
Туре	ILI
Setting	STD clinics
Is this intervention currently being provided in your planning area?	no
Rationale for Selecting this Intervention:	This intervention can be modified to utilize HIV testing counselors at various settings, not limited to a clinic setting. Has worked for the target population.

FMS Men AA	Ranking: 12	
	FMS Men AA	FMS Men AA Ranking: 12

Name of Intervention	Internet Based Intervention
Risk Behavior(s)	Lack of knowledge of HIV and STD information
Influencing Factor(s) or FIBs	Limited access to clinic or CBO prevention services because of their fear of being recognized (small town community)
Intended Immediate Outcomes	Increase knowledge Increase access to testing
Туре	ILI
Setting	Private home or other places to access the internet
Is this intervention currently being provided in your planning area?	yes
Rationale for Selecting this Intervention:	40% of the sample indicated that they would get information from the Internet

Subpopulation:	FMS Men AA	Ranking: 12	

Name of Intervention	HIV/STD Mobile Outreach Testing (Orasure/Rapid Test)
Risk Behavior(s)	Unprotected sex Multiple partners
Influencing Factor(s) or FIBs	 Limited access to prevention services, including HIV testing Fear to use local clinics Fear of needles Do not know where to go for STD Testing
Intended Immediate Outcomes	Increase access to testing Increase knowledge of HIV serostatus and/or STD infection status Develop a risk-reduction plan Increase access to needed diagnosis and treatment services
Туре	Other
Setting	Non-traditional test sites
Is this intervention currently being provided in your planning area?	no
Rationale for Selecting this Intervention:	Member of this population indicated having limited access to prevention services because of their fear of accessing local clinic. Also, non-needles test will eliminate the barrier to accessing testing. Increase access to STD Testing.